

**15315 to 15332—Continued.**

<b>15321 to 15332.</b>	RAPHAENUS sp.	<b>Radish.</b>
15321.	<i>Nerima Marushiri.</i>	<b>15327.</b> <i>Tokkuri.</i>
15322.	<i>Nerima Shirihoso.</i>	<b>15328.</b> <i>Shogoin.</i>
15323.	<i>Nerima Chiunaga Marushiri.</i>	<b>15329.</b> <i>Early Sakurashima.</i>
15324.	<i>Miyashige.</i>	<b>15330.</b> <i>Moriguchi.</i>
15325.	<i>Horyo.</i>	<b>15331.</b> <i>Kurama.</i>
15326.	<i>Extra Early Kunihi.</i>	<b>15332.</b> <i>Late Sakurashima.</i>

**15333 to 15371.**

From Pretoria, Transvaal. Presented by Prof. J. Burtt Davy, government agrostologist and botanist, Transvaal Department of Agriculture. Received August 14, 1905.

Forage grasses. The numbers in parentheses are those assigned by Professor Davy.

<b>15333.</b>	(Natal redtop.) From Natal. (291/05)	<b>15351.</b> (Native grass.) (467/05)
<b>15334.</b>	ARISTIDA sp. From Natal. (288/05)	<b>15352.</b> (Native grass.) (469/05)
<b>15335.</b>	(Native grass.) From Natal. (305/05)	<b>15353.</b> (Native grass.) (298/05)
<b>15336.</b>	(Natal redtop.) From Natal. (239/05)	<b>15354.</b> (Native grass.) (464/05)
<b>15337.</b>	CHLORIS VIRGATA. From Natal. (290/05)	<b>15355.</b> CHLORIS sp. (403/05)
<b>15338.</b>	ERAGROSTIS sp. From Natal. (289/05)	<b>15356.</b> (Native grass.) (472/05)
<b>15339.</b>	(Native grass.) (292/05)	<b>15357.</b> (Native grass.) (466/05)
<b>15340.</b>	CHLORIS VIRGATA ELEGANS (?). (233/05)	<b>15358.</b> ERAGROSTIS sp. From Natal. (289/05)
<b>15341.</b>	SETARIA sp. (300/05)	<b>15359.</b> ERAGROSTIS sp. (390/05)
<b>15342.</b>	ERAGROSTIS sp. (295/05)	<b>15360.</b> (Native grass.) (429/05)
<b>15343.</b>	(Native grass.) (386/05)	<b>15361.</b> (Native grass.) (396/05)
<b>15344.</b>	SETARIA AUREA. From Natal. (299/05)	<b>15362.</b> PASPALUM sp. (234/05)
<b>15345.</b>	(Native grass.) (297/05)	<b>15363.</b> (Native grass.) (232/05)
<b>15346.</b>	(Native grass.) (389/05)	<b>15364.</b> ERAGROSTIS CURVULA VALIDA. (307/05)
<b>15347.</b>	(Native grass.) (423/05)	<b>15365.</b> (Native grass.) (425/05)
<b>15348.</b>	(Native grass.) (520/05)	<b>15366.</b> SETARIA SULCATA. From Natal. (312/05)
<b>15349.</b>	(Native grass.) (306/05)	<b>15367.</b> (Native grass.) (388/05)
<b>15350.</b>	(Native grass.) (471/05)	<b>15368.</b> (Native grass.) (387/05)
		<b>15369.</b> (Native grass.) From Natal. (315/05)
		<b>15370.</b> (Native grass.) (308/05)
		<b>15371.</b> (Native grass.) (296/05)

"Several of the species of Setaria and Eragrostis are valuable forage grasses. *Setaria sulcata* (S. P. I. No. 15366) is one of our best forage grasses, but requires a warm climate. It will stand some frost, however, as the roots have not been killed with a temperature of + 18° F. *Setaria aurea* (S. P. I. No. 15344) is a valuable hay grass. S. P. I. No. 15340 and S. P. I. No. 15337, forms of *Chloris virgata*, tho annual, are of great value here, making an excellent and sweet hay. This grass ought to be tried in Arizona, New Mexico, and southern California, and I am sending seed to the Arizona and California stations." (Davy.)